Index to Volume 113

A		Child nutrition in the transition from nomadic pastoralism to	
Acetabular shape in Native American Arikara populations before and after acquisition of horses, Fourier analysis of	473	settled lifestyles: individual, household, and community-level factors	183
Acquisition of horses, Fourier analysis of acetabular shape in Native American Arikara populations before and after	473	Chilean aboriginal populations: implications for the peopling of the southern cone of the continent, mitochondrial DNA polymorphisms in	19
Activity pattern and visual acuity in primates, osteological evidence for the evolution of	235	Comparison of intrasample morphometric variability: Zalavár revisited, on statistical methods for.	79
Age assessment of Natufian remains from the land of Israel ALLEN, JOHN S. See Cheer, Susan M	263 119	CONROY, GLENN C., GERHARD W. WEBER, HORST SEIDLER, WOLFGANG RECHEIS, DIETER ZUR NEDDEN, AND JARA HAILE MARIAM. Endocranial	
Japanese macaque, biomechanical	455 129	capacity of the bodo cranium determined from three- dimensional computed tomography	111
ARAOZ, MAURICIO. See Brutsaert, Tom D	169 293 263	Context of maternal lineages in the greater Southwest Craniometric variation in a population of mantled howler monkeys (Alouatta palliata): evidence of size selection in	85
Australian focus, value of infracranial nonmetric variation in studies of modern <i>Homo sapiens</i> :	349	females and growth in dentally mature males	411
В		D	
BERTRAM, J.E.A. See Erikson, J.D.	473	Dakhleh, Egypt, humerus varus deformity in Roman period	
BERTRAM, JOHN E.A. See Chang, Young-Hui. Biomechanical analysis of vertical climbing in the spider	201	burials from Kellis 2,	103 135
monkey and the Japanese macaque	455 61	DEGUSTA, DAVID. See Jones, Andrea L	411
Body mass in lowland gorillas: a quantitative analysis Bone mineral density, osteopenia, and osteoporosis in the	01	diabetic (NIDDM) women and healthy controls	381
rhesus macaques of Cayo Santiago	389 506	Discouraging prospects for ancient DNA from India DONLON, D.A. The value of infracranial nonmetric variation in	129
Book Review: Russell Nelson	519	studies of modern Homo sapiens: an Australian focus	349
Book Reviews: Lyle W. Konigsberg and Mark Teaford	281	DUTOUR, OLIVIER. See Haas, Christian J	293
Book Reviews: Steven R. Leigh and Renee Pennington Brachiating white-handed gibbon (Hylobates lar), external	141	-	
forces and torques generated by the	201	E	
BREARLEY MESSER, LOUISE. See Tangchaitrong, Kanokwan	369	Effects of pathology, fetal age: methods of estimation and Elite athletes, bony mass prediction from skeletal frame size	305
BRUTSAERT, TOM D., MAURICIO ARAOZ, RUDY SORIA, HILDE SPIELVOGEL, AND JERE D. HAAS. Higher	900	in	506 111
arterial oxygen saturation during submaximal exercise in Bolivian Aymara compared to European sojourners and Europeans born and raised at high altitude	169	three-dimensional computed tomography. ERIKSON, J.D., J.E.A. BERTRAM, AND DAVID V. LEE. Fourier analysis of acetabular shape in Native American	,
BUCKLEY, HALLIE. Subadult health and disease in	481	Arikara populations before and after acquisition of horses Erratum: J. Velasco-Vázquez, E. González-Reimers, M.	473
prehistoric Tonga, Polynesia	103	Arnay-del-la-Rosa, M. Barros-López, E. Martin-Rodriguez, and F. Santolaria-Fernández. 1999. Bone histology of	
C		prehistoric inhabitants of the Canary Islands: comparison between El Hierro and Gran Canaria. Am J Phys	
		Anthropol 110:201–213	279 305
CAMPBELL, CHRISTINA J. See Jones, Andrea L	411 151	European sojourners and European born and raised at high altitude, higher arterial oxygen saturation during submaximal	300
HAYES, AND DENNIS H. O'ROURKE. Context of maternal lineages in the greater Southwest	85	exercise in Bolivian Aymara compared to	169
CARTMILL, MATT. News and Views: A view on the science: physical anthropology at the millennium	145	and Europeans born and raised at high altitude, higher arterial oxygen saturation during submaximal	169
CARVALLO, PILAR. See Moraga, Mauricio L CERRONI, ANTONIETTA M., GEORGE A. TOMLINSON,			
JEAN E. TURNQUIST, AND MARC D. GRYNPAS. Bone	19	External forces and torques generated by the brachiating white-handed gibbon (Hylobates lar)	201
mineral density, osteopenia, and osteoporosis in the rhesus	19		201
mineral density, osteopenia, and osteoporosis in the rhesus macaques of Cayo Santiago		white-handed gibbon (Hylobates lar)	201
mineral density, osteopenia, and osteoporosis in the rhesus macaques of Cayo Santiago	19 389	white-handed gibbon (Hylobates lar)	
mineral density, osteopenia, and osteoporosis in the rhesus macaques of Cayo Santiago. CHAKRABORTY, RANAJIT. See Moraga, Mauricio L CHANG, YOUNG-HUI, JOHN E.A. BERTRAM, AND DAVID V. LEE. External forces and torques generated by the brachiating white-handed gibbon (Hylobates lar) CHEER, SUSAN M., JOHN S. ALLEN, AND JUDITH	389 19	white-handed gibbon (Hylobates lar)	47 183
mineral density, osteopenia, and osteoporosis in the rhesus macaques of Cayo Santiago	389 19	white-handed gibbon (Hylobates lar)	47

PII Ch of (mtDl

NASS NER NER NEWS scie News scie News phy Norm and from Norm for Note on:

OBII On mc Origi mt O'RC Osteo

PÁL PAR PAS' PAV PER

pri PET cor rev PET PET PIEH pas Polyr a est Preg Prehi Prim

Quec pat pop

volume, chest size, and hematological variation in low-,		K	
medium-, and high-altitude Central Asian populations FLEAGLE, JOHN G. See Lockwood, Charles A Fourier analysis of acetabular shape in Native American	47 277	KARASIK, D., BARUCH ARENSBURG, AND O.M. PAVLOVSKY. Age assessment of Natufian remains from the	
Arikara populations before and after acquisition of horses Fourier analysis of facial profiles of young twins	473 369	land of Israel	263
Free-ranging chimpanzees in the Kibale Forest, Uganda, recognizing hominoid-modified bones: the taphonomy of		visual acuity in primates	235
recognizing nominoid-modified bones: the taphonomy of colobus bones partially digested by	217	KIRK, E. CHRISTOPHER. See Kay, Richard F	235 455
G		MARK STONEKING. Brief Communication: Discouraging prospects for ancient DNA from India	129
Gene frequencies in South Amerindian populations, genetic structure of Quechua-speakers of the central Andes and		L	
geographic patterns of	5	Lactose absorption allele in a Polynesian population, lactose digestion capacity in Tokelauans: a case for the role of gene	
Amerindian populations . Geographic patterns of gene frequencies in South Amerindian populations, genetic structure of Quechua-speakers of the	5	flow and genetic drift in establishing the	119
Central Andes and.	5	gene flow and genetic drift in establishing the lactose absorption allele in a Polynesian population	119
Grandmother hypothesis and primate life histories	435	LEE, DAVID V. See Chang, Young-Hui	201
Greater Southwest, context of maternal lineages in the	85	LEE, DAVID V. See Erikson, J.D	473
GRYNPAS, MARC D. See Cerroni, Antonietta M	389	Linear hypoplasias on human anterior teeth, timing of	135
		LLOP, ELENA. See Moraga, Mauricio L	19
H		Response to Wolpoff's comment	277
HAAS, CHRISTIAN J., ALBERT ZINK, ERIKA MOLŃAR,		Long bone circumference, sex assessment on the basis of Low-, medium-, and high-altitude Central Asian populations,	317
ULRIKE SZEIMES, UDO REISCHL, ANTONIA MARCSIK, YANN ARDAGNA, OLIVIER DUTOUR, GŸORGY PÅLFI, AND ANDREAS G. NERLICH. Molecular evidence for different stages of tuberculosis in		lung volume, chest size, and hematological variation in	47
ancient bone samples from Hungary HAAS, JERE D. See Brutsaert, Tom D. HAYES, M. GEOFFREY. See Carlyle, Shawn W. Hematological variation in low-, medium-, and high-altitude	293 169 85	speakers of the Central Andes and geographic patterns of gene frequencies in South Amerindian populations. LUM, J. KOJI AND REBECCA L. CANN. mtDNA lineage analyses: origins and migrations of Micronesians and	5
Central Asian populations, lung volume, chest size, and	47	Polynesians	151
Higher arterial oxygen saturation during submaximal exercise in Bolivian Aymara compared to European sojourners and Europeans born and raised at high altitude	169	Lung volume, chest size, and hematological variation in low-, medium-, and high-altitude Central Asian populations	47
HIRASAKI, EISHI, HIROO KUMAKURA, AND SHOZO MATANO. Biomechanical analysis of vertical climbing in the		M	
spider monkey and the Japanese macaque	455	MALGOSA, ASSUMPCIÓ. See Safont, Santiago	317
Hominoid-modified bones: the taphonomy of colobus bones partially digested by free-ranging chimpanzees in the Kibale Forest, Uganda, recognizing	217	Mantled howler monkeys (Alouatta pulliata): evidence of size selection in females and growth in dentally mature males,	
Human policial distal phalanx and metacarpal, shape variation	41.1	craniometric variation in a population of	411
of the	329	MARCSIK, ANTONIA. See Haas, Christian J	293
Humerus varus deformity in Roman period burials from Kellis		MARIAM, JARA HAILE. See Conroy, Glenn C MATANO, SHOZO. See Hirasaki, Eishi	111 455
2, Dakhleh, Egypt	103	MAY, R.L. See Sherwood, Richard J.	305
HUNTSMAN, JUDITH. See Cheer, Susan M	119	MCFARLAND, ROBIN K. See Zihlman, Adrienne L	61 305
I		Metacarpal, shape variation of the human pollical distal phalanx and	329
Infracranial nonmetric variation in studies of modern Homo		Micronesians and Polynesians, mtDNA lineage analyses: origins and migrations of	151
sapiens: an Australian focus, value of	349	MILTON, KATHARINE. See Jones, Andrea L	411
ISMAGULOV, ORAZAK. See Fiori, Giovanni	47	MIQUEL, JUAN F. See Moraga, Mauricio L	19
ISMAGULOVA, AINAGUL. See Fiori, Giovanni	47	Mitochondrial DNA polymorphisms in Chilean aboriginal populations: implications for the peopling of the southern	
J		cone of the continent	
		ancient bone samples from Hungary	292
Japanese macaque, biomechanical analysis of vertical climbing in the spider monkey and the	455	MÖLLER, REINHARD. See Tafeit, Erwin	381 292
JONES, ANDREA L., DAVID DEGUSTA, SCOTT P. TURNER, CHRISTINA J. CAMPBELL, AND KATHAR-	100	MOLTO, J.E. Humerus varus deformity in Roman period burials from Kellis 2, Dakhleh, Egypt	10:
INE MILTON. Craniometric variation in a population of mantled howler monkeys (Alouatta palliata): evidence of size selection in females and growth in dentally mature males	411	MORAGA, MAURICIO L., PAOLA ROCCO, JUAN F. MIQUEL, FLAVIO NERVI, ELENA LLOP, RANAJIT CHAKRABORTY, FRANCISCO ROTHHAMMER. AND	

PILAR CARVALLO. Mitochondrial DNA polymorphisms in		R	
Chilean aboriginal populations: implications for the peopling of the southern cone of the continent	19	RECHEIS, WOLFGANG, See Conroy, Glenn C	111
mtDNA lineage analyses: origins and migrations of Micronesians and Polynesians	151	Recognizing hominoid-modified bones: the taphonomy of colobus bones partially digested by free-ranging chimpanzees in the Kibale Forest, Uganda	217
N		REIBNEGGER, GILBERT. See Tafeit, Erwin	381
NACIDATE INTANIE C V C CO.	100	timing of linear hypoplasias on human anterior teeth REISCHL, UDO. See Haas, Christian J	135 293
NASIDZE, IVANE. See Kumar, S. Siva	129 293	Response to Wolpoff's comment	277
NERVI, FLAVIO. See Moraga, Mauricio L	19	Rhesus macaques of Cayo Santiago, bone mineral density,	
News and Views: ALAN C. SWEDLUND. A view on the		osteopenia, and osteoporosis in the	389
science: physical anthropology at the millennium,	1	ROBINSON, H.B. See Sherwood, Richard J	305
News and Views: LINDA MARIE FEDIGAN. A view on the science: physical anthropology at the millennium	451	ROCCO, PAOLA. See Moraga, Mauricio L. Role of gene flow and genetic drift in establishing the lactose absorption allele in a Polynesian population, lactose digestion	19
News and Views: MATT CARTMILL. A view on the science: physical anthropology at the millennium.	145	capacity in Tokelauans: a case for the ROTHHAMMER, FRANCISCO. See Moraga, Mauricio L	119 19
News and Views: TIM D. WHITE. A view on the science: physical anthropology at the millennium	287	RUFF, CHRISTOPHER B. Bony mass prediction from	1.27
Nomadic pastoralism to settled lifestyles: individual, household, and community-level factors, child nutrition in the transition		skeletal frame size in elite athletes	507
from	183	S	
Nomadic Turkana pastoralists of Kenya, pregnancy outcome for	31	SAFONT, SANTIAGO, ASSUMPCIÓ MALGOSA, AND M.	
Notes and Comments: MILFORD H. WOLPOFF. A comment		EULÀLIA SUBIRÀ. Sex assessment on the basis of long	
on: the recognition and evaluation of homoplasy in primate		bone circumference	317
and human evolution. (Lockwood, C.A., and J.G. Fleagle, 1999, Yrbk Phys. Anthropol 42:189–232.)	275	SEIDLER, HORST. See Conroy, Glenn C	317
1333, 110k Filys. Allentopol 42.103-232.)	410	Shape variation of the human pollical distal phalanx and	011
		metacarpal	329
0		SHELL-DUNCAN, BETTINA AND WALTER OBUNGU OBIERO. Child nutrition in the transition from nomadic	
OBIERO, WALTER OBUNGU. See Shell-Duncan, Bettina	183	pastoralism to settled lifestyles: individual, household, and	
On statistical methods for comparison of intrasample		community-level factors	183
morphometric variability: Zalavár revisited	79	SHERWOOD, RICHARD J., R.S. MEINDL, H.B.	
Origins and migrations of Micronesians and Polynesians, mtDNA lineage analyses:	151	ROBINSON, AND R.L. MAY. Fetal age: methods of estimation and effects of pathology	305
O'ROURKE, DENNIS H. See Carlyle, Shawn W	85	SIMONI, LUCIA. See Luiselli, Donata	5
Osteological evidence for the evolution of activity pattern and		Size selection in females and growth in dentally mature males,	
visual acuity in primates	235	craniometric variation in a population of mantled howler monkeys (Alouatta palliata): evidence of	411
		Skeletal frame size in elite athletes, bony mass prediction from .	506
P		SMITH, SHELLEY L. Shape variation of the human pollical	
•	293	distal phalanx and metacarpal	329
PÁLFI, GŸORGY. See Haas, Christian J	85	SORIA, RUDY. See Brutsaert, Tom D	169
PASTOR, SANTIAGO. See Luiselli, Donata		speakers of the Central Andes and geographic patterns of	
PAVLOVSKY, O.M. See Karasik, D	263	gene frequencies in	Ę
PERICH ALVAREZ, HELEN. Grandmother hypothesis and		Southern cone of the continent, mitochondrial DNA	
primate life histories		polymorphisms in Chilean aboriginal populations: implications for the peopling of the	19
comparison of intrasample morphometric variability: Zalavár		Spider monkey and the Japanese macaque, biomechanical	
revisited		analysis of vertical climbing in the	458
PETTENER, DAVIDE. See Fiori, Giovanni	47	SPIELVOGEL, HILDE. See Brutsaert, Tom D	169
PIEBER, THOMAS R. See Tafeit, Erwin		STONEKING, MARK. See Kumar, S. Siva	
PIKE, I.L. Pregnancy outcome for nomadic Turkana		infracranial nonmetric variation in	
pastoralists of Kenya		Subadult health and disease in prehistoric Tonga, Polynesia	
Polynesian population, lactose digestion capacity in Tokelauans: a case for the role of gene flow and genetic drift in		Subcutaneous adipose tissue topography in type-2 diabetic	
establishing the lactose absorption allele in a		(NIDDM) women and healthy controls, differences of SUBIRÀ, M. EULÀLIA. See Safont, Santiago	
Pregnancy outcome for nomadic Turkana pastoralists of Kenya.		SUDI, KARL. See Tafeit, Erwin	
Prehistoric Tonga, Polynesia, subadult health and disease in		SWEDLUND, ALAN C. News and Views: A view on the	
Primate life histories, grandmother hypothesis and Profiles of young twins, Fourier analysis of facial		science: physical anthropology at the millennium SZATHMARY, E.J.E. Proceedings of the sixty-ninth meeting	
a sound of sound tourier analysis of mean	600	of the American Association of Physical Anthropologists	
		SZEIMIES, ULRIKE. See Haas, Christian J	29
Q			
Quechua-speakers of the Central Andes and geographic		T	
patterns of gene frequencies in South Amerindian		TAFEIT, ERWIN, REINHARD MÖLLER, THOMAS R.	

Differences of subcutaneous adipose tissue topography in		V	
type-2 diabetic (NIDDM) women and healthy controls. TANGCHAITRONG, KANOKWAN, LOUISE BREARLEY MESSER, C. DAVID L. THOMAS, AND GRANT C. TOWNSEND. Fourier analysis of facial profiles of young twins.	381 369	Value of infracranial nonmetric variation in studies of modern Homo sapiens: an Australian focus	34
TAPPEN, MARTHA AND RICHARD WRANGHAM. Recognizing hominoid-modified bones: the taphonomy of		W	
colobus bones partially digested by free-ranging chimpanzees in the Kibale Forest, Uganda TARAZONA-SANTOS, EDUARDO. See Fiori, Giovanni TARAZONA-SANTOS, EDUARDO. See Luiselli, Donata. THOMAS, C. DAVID L. See Tangchiatrong, Kanokwan. Three-dimensional computed tomography, endocranial capacity of the bodo cranium determined from. Timing of linear hypoplasias on human anterior teeth TOMLINSON, GEORGE A. See Cerroni, Antonietta M. TOWNSEND, GRANT C. See Tangchiatrong, Kanokwan.	217 47 5 369 111 135 389 369	WALIMBE, S.R. See Kumar, S. Siva. WEBER, GERHARD W. See Conroy, Glenn C. WEISS, MARK L. AAPA 2000 membership WHITE, TIM D. News and Views: A view on the science: physical anthropology at the millennium WOLPOFF, MILFORD H. Notes and Comments: A comment on: the recognition and evaluation of homoplasy in primate and human evolution. (Lockwood, C.A., and J.G. Fleagle, 1999, Yrbk Phys Anthropol 42:189–232.) WRANGHAM, RICHARD. See Tappen, Martha.	12 11 53 28 27 21
Tuberculosis in ancient bone samples from Hungary, molecular evidence for different stages of	293	Z	
TURNER, SCOTT P. See Jones, Andrea L. TURNQUIST, JEAN E. See Cerroni, Antonietta M. Type-2 diabetic (NIDDM) women and healthy controls, differences of subcutaneous adipose tissue topography in	411 389 381	ZIHLMAN, ADRIENNE L. AND ROBIN K. MCFARLAND. Body mass in lowland gorillas: a quantitative analysis . ZINK, ALBERT. See Haas, Christian J. ZUR NEDDEN, DIETER. See Conroy, Glenn C.	6 29 11



J

В

Y

News and Views. Alan C. Swedlund. A View on the Science: Physical Anthropology at	
the Millennium	1
Donata Luiselli, Lucia Simoni, Eduardo Tarazona-Santos, Santiago Pastor, and Davide Pettener. Genetic Structure of Quechua-Speakers of the Central Andes and Geographic Patterns of Gene Frequencies in South Amerindian Populations	5
MAURICIO L. MORAGA, PAOLA ROCCO, JUAN F. MIQUEL, FLAVIO NERVI, ELENA LLOP, RANAJIT CHAKRABORTY, FRANCISCO ROTHHAMMER, AND PILAR CARVALLO. Mitochondrial DNA Polymorphisms in Chilean Aboriginal Populations: Implications for the Peopling of the Southern Cone of the Continent	19
I.L. Pike. Pregnancy Outcome for Normadic Turkana Pastoralists of Kenya	31
GIOVANNI FIORI, FIORENZO FACCHINI, ORAZAK ISMAGULOV, AINAGUL ISMAGULOVA, EDUARDO TARAZONA-SANTOS, AND DAVIDE PETTENER. Lung Volume, Chest Size, and Hematological Variation in Low-, Medium-, and High-Altitude Central Asian Populations	47
Adrienne L. Zihlman and Robin K. McFarland. Body Mass in Lowland Gorillas: A Quantitative Analysis	61
Hans Chr. Petersen. On Statistical Methods for Comparison of Intrasample Morphometric Variability: Zalavár Revisited	79
Shawn W. Carlyle, Ryan L. Parr, M. Geoffrey Hayes, and Dennis H. O'Rourke. Context of Maternal Lineages in the Greater Southwest	85
J.E. Molto. Humerus Varus Deformity in Roman Period Burials From Kellis 2, Dakhleh, Egypt	103
GLENN C. CONROY, GERHARD W. WEBER, HORST SEIDLER, WOLFGANG RECHEIS, DIETER ZUR NEDDEN, AND JARA HAILE MARIAM. Endocranial Capacity of the Bodo Cranium Determined From Three-Dimensional Computed Tomography	111
Susan M. Cheer, John S. Allen, and Judith Huntsman. Lactose Digestion Capacity in Tokelauans: A Case for the Role of Gene Flow and Genetic Drift in Establishing the Lactose Absorption Allele in a Polynesian Population	119
Brief Communication. S. Siva Kumar, Ivane Nasidze, S.R. Walimbe, and Mark Stoneking. Discouraging Prospects for Ancient DNA From India	129
Brief Communication. D.J. Reid and M.C. Dean. The Timing of Linear Hypoplasias on Human Anterior Teeth	135
Book Reviews. Steven R. Leigh and Renee L. Pennington	141
Contents VOLUME 113 OCTOBER 2	000
News and Views. MATT CARTMILL. A View on the Science: Physical Anthropology at the	
Millennium	148
J. Koji Lum and Rebecca L. Cann. mtDNA Lineage Analyses: Origins and Migrations of Micronesians and Polynesians	151
Tom D. Brutsaert, Mauricio Araoz, Rudy Soria, Hilde Spielvogel, and Jere D. Haas. Higher Arterial Oxygen Saturation During Submaximal Exercise in Bolivian Aymara Compared to European Sojourners and Europeans Born and Raised at High Altitude	169
Bettina Shell-Duncan and Walter Obungu Obiero. Child Nutrition in the Transition From Nomadic Pastoralism to Settled Lifestyles: Individual, Household, and Community-Level Factors	188
Young-Hui Chang, John E.A. Bertram, and David V. Lee. External Forces and Torques Generated by the Brachiating White-Handed Gibbon (Hylobates lar)	20

Martha Tappen and Richard Wrangham. Recognizing Hominoid-Modified Bones: The Taphonomy of Colobus Bones Partially Digested by Free-Ranging Chimpanzees in the Kibale Forest, Uganda	217
RICHARD F. KAY AND E. CHRISTOPHER KIRK. Osteological Evidence for the Evolution of Activity Pattern and Visual Acuity in Primates	235
D. Karasik, Baruch Arensburg, and O.M. Pavlovsky. Age Assessment of Natufian Remains From the Land of Israel	263
Notes and Comments. Milford H. Wolpoff. A Comment on: The Recognition and Evaluation of Homoplasy in Primate and Human Evolution. (Lockwood, C.A., and J.G. Fleagle, 1999, Yrbk Phys Anthropol 42:189–232.)	275
Charles A. Lockwood and John G. Fleagle. Response to Wolpoff's Comment	277
Erratum. Velasco-Vázquez J, González-Reimers E, Arnay-de-la-Rosa M, Barros-López M, Martin-Rodriguez E, and Santolaria-Fernández F. 1999. Bone Histology of Prehistoric Inhabitants of the Canary Islands: Comparison Between El Hierro and Gran Canaria. Am J Phys Anthropol 110:201–213	279
Book Reviews. Lyle W. Konigsberg and Mark Teaford	281
Contents VOLUME 113 NUMBER 3 NOVEMBER 2	000
News and Views. Tim D. White. A View on the Science: Physical Anthropology at the Millennium	287
Christian J. Haas, Albert Zink, Erika Molňar, Ulrike Szeimies, Udo Reischl, Antonia Marcsik, Yann Ardagna, Olivier Dutour, Gyorgy Pálfi, and Andreas G. Nerlich. Molecular Evidence for Different Stages of Tuberculosis in Ancient Bone Samples from Hungary	293
RICHARD J. SHERWOOD, R.S. MEINDL, H.B. ROBINSON, AND R.L. MAY. Fetal Age: Methods of Estimation and Effects of Pathology	305
Santiago Safont, Assumpció Malgosa, and M. Eulàlia Subirà. Sex Assessment on the Basis of Long Bone Circumference	317
Shelley L. Smith. Shape Variation of the Human Pollical Distal Phalanx and Metacarpal	329
D.A. Donlon. The Value of Infracranial Nonmetric Variation in Studies of Modern <i>Homo sapiens</i> : An Australian Focus	349
Kanokwan Tangchaitrong, Louise Brearley Messer, C. David L. Thomas, and Grant C. Townsend. Fourier Analysis of Facial Profiles of Young Twins	369
ERWIN TAFEIT, REINHARD MÖLLER, THOMAS R. PIEBER, KARL SUDI, AND GILBERT REIBNEGGER. Differences of Subcutaneous Adipose Tissue Topography in Type-2 Diabetic (NIDDM) Women and Healthy Controls	381
Antonietta M. Cerroni, George A. Tomlinson, Jean E. Turnquist, and Marc D. Grynpas. Bone Mineral Density, Osteopenia, and Osteoporosis in the Rhesus Macaques of Cayo Santiago	389
Andrea L. Jones, David Degusta, Scott P. Turner, Christina J. Campbell, and Katharine Milton. Craniometric Variation in a Population of Mantled Howler Monkeys (Alouatta palliata): Evidence of Size Selection in Females and Growth in Dentally Mature Males	411
Helen Perich Alvarez. Grandmother Hypothesis and Primate Life Histories	

News and Views. Linda Marie Fedigan. A View on the Science: Physical Anthropology at the Millennium	451
Eishi Hirasaki, Hiroo Kumakura, and Shozo Matano. Biomechanical Analysis of Vertical Climbing in the Spider Monkey and the Japanese Macaque	455
eq:J.D.Erickson, David V. Lee, and J.E.A. Bertram. Fourier Analysis of Acetabular Shape in Native American Arikara Populations Before and After Acquisition of Horses .	473
$\begin{tabular}{ll} \hline \textbf{Hallie R. Buckley. Subadult Health and Disease in Prehistoric Tonga, Polynesia} \ . \ . \\ \hline \end{tabular}$	481
Christopher B. Ruff. Body Mass Prediction From Skeletal Frame Size in Elite Athletes	507
Book Reviews. Russell Nelson	519
Proceedings of the Sixty-Ninth Meeting of the American Association of Physical Anthropologists	521
American Association of Physical Anthropologists Constitution and By-Laws	537
American Association of Physical Anthropologists Membership List	543
AJPA Reviewers During 1999	583
Index for Volume 113	587